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**1. TAURINE BROMAMINE FOR INHIBITING PATHOGENIC BACTERIA AND FUNGI GROWTH AS WELL AS IN A MICROBICIDAL COMPOSITION**

**MARCINKIEWICZ, Janusz / KASPROWICZ, Andrzej / REMIN, Ewa, PATENT COOPERATION TREATY APPLICATION, Nov 2004**

...composition, besides the **taurine** bromamine, can contain **talc** in amount of 10.0 - 24.0 % by weight, **glycerol** in amount of 14.0 - 40.0...0 - 30.0 % by weight and **menthol** in amount of 0.5 - 2.0...composition, besides the **taurine** bromamine, can contain a...glycol and estolate. The **taurine** bromamine &lsqb;TauBr&rsqb;...included as a main ingredient of **soap** used for disinfecting a human...

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**2. STABILIZED ASCORBIC ACID DERIVATIVES**

**NISHIMURA, Norihito / ISHII, Hiroshi / SAITO, Makoto / Showa Denko K.K., EUROPEAN PATENT, Jan 2005**

The present invention relates to a novel ascorbic acid derivative. More specifically, the present invention relates to an ascorbic acid derivative which is a stable compound, and a process for producing the same. The present invention also relates to...

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**3. BORONATE MEDICAMENTS SUITABLE FOR SHORT DURATION ANTICOAGULATION**


**PATRICK, Guy, Michael / COMBE-MARZELLE, Sophie, Marie / KENNEDY, Anthony, James / WITHINGTON, Roger / BOUCHER, Oliver, Vimpany, Arnold / TRIGEN LIMITED, PATENT COOPERATION TREATY APPLICATION, Sep 2005**

...mannitol, sorbitol, a mixture of an artificial sweetener and **menthol**, a mixture of sugar and **menthol**, and methyl salicylate. The microparticle core is coated...tablet having a disintegrating agent such as carboxymethyl **cellulose**, a swelling agent such as a modified starch, and a taste...

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sill  
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Al  
F  
Fre  
Sal  
Hig  
Low  
Gly  
Wh

- ☐ 4. No Title [PDF-118K]  
May 2005  
...Sonic Corp. DISPENSERS, HAND SCRUB **SOAP** Thomas Scientific DISPENSERS, LIQUID **SOAP** Gold Coast Chemical Products Thomas...Biobased Manufacturers Association BANDS, **CELLULOSE** Biobased Manufacturers Association BAR...BOTTLES, PERFUME Arrowpak Inc. BOXES, **CELLULOSE**, TRANSPARENT Alpack, Inc. Biobased Manufacturers...Interox, Fluorides & Minerals CONTAINERS, **TALC** Westlake Packaging, Inc. COSMETIC CASES...  
[<http://www.chemweek.com/pdf/SCbluebook2005.pdf>]  
[similar results](#)
- ☐ 5. SILVER DIHYDROGEN CITRATE COMPOSITIONS  
**ARATA, Andrew, B. / PREUSS, Andrea / PURE BIOSCIENCE, PATENT COOPERATION TREATY APPLICATION**, Mar 2006  
Personal care and home care compositions are disclosed, which include silver dihydrogen citrate. The inventive compositions advantageously take the form of suspensions, pastes, liquids and gels. The inventive compositions also optionally comprise...  
**Full text available at patent office. For more in-depth searching go to**  **LexisNexis**  
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- ☐ 6. Judy Manual Copy [PDF-494K]  
Jun 2002  
Chemical Safety and Waste Management Manual University of Alabama at Birmingham Department of Occupational Health & Safety Chemical Safety Division 2002 EDITION 3.1.  
[<http://www.healthsafe.uab.edu/pages/chemicalsafety/che...>]  
[similar results](#)
- ☐ 7. 2006 Fine Chemicals.xls [PDF-2MB]  
Jan 2006  
Item No. Description Sale Unit PRICE USD A1048 Acebutolol Hydrochloride 1 g \$60.46 A1048 Acebutolol Hydrochloride 5 g \$106.07 A1048 Acebutolol Hydrochloride 25 g \$258.21 A1048 Acebutolol Hydrochloride 100 g \$630.46 A1976 Acebutolol Hydrochloride, USP 1 g \$69.  
[[http://www.vgdusa.com/Anonymous/2006\\_Fine\\_Chemicals.pd...](http://www.vgdusa.com/Anonymous/2006_Fine_Chemicals.pd...)]  
[similar results](#)
- ☐ 8. Derwent World Patents Index [PDF-484K]  
Jan 2006  
...ALCOHOL (i.e. ethanol) ALUMINIUM ANTIMONY ARSENIC BARIUM BENZENE BISMUTH BORON BROMINE OXYGEN CADMIUM CAESIUM CALCIUM CARBON **CELLULOSE** CERIUM CHLORINE CHROMIUM COBALT COPPER ETHANOL ETHER (i.e. diethyl ether) ETHYLENE FLUORINE GOLD HYDROGEN IODINE IRON LEAD...  
[<http://www.delphion.com/derwent/docs/Title%20Terms.pdf>]  
[similar results](#)
- ☐ 9. IndividualChemicalsandProducts.xls [PDF-683K]  
May 2006  
...ALLYL PROPYL DISULFIDE 2706 ALLYL THIOUREA 3610 ALODINE 1201 (CrO3,FERRICYANIDE,FLUORIDE) 11478 ALPHACEL NON-NUTRITIVE BULK (**CELLULOSE**) 12175 ALPHAKETO GLUTARIC ACID 6858 ALPHAZURINE (A) 2505 ALSTERBERG TEST ( SODIUM HYDROXIDE,AZIDE,WATER) 12344 ALTOSID (4...  
[<http://www.ehs.uiuc.edu/css/guidesplans/wasteguide/app...>]  
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- ☐ 10. IndividualChemicalsandProducts.xls [PDF-683K]  
May 2006  
...ALLYL PROPYL DISULFIDE 2706 ALLYL THIOUREA 3610 ALODINE 1201 (CrO3,FERRICYANIDE,FLUORIDE) 11478 ALPHACEL NON-NUTRITIVE BULK (**CELLULOSE**) 12175 ALPHAKETO GLUTARIC ACID 6858 ALPHAZURINE (A) 2505 ALSTERBERG TEST

( SODIUM HYDROXIDE,AZIDE,WATER) 12344 ALTOSID (4...  
[<http://phantom.ehs.uiuc.edu/css/guidesplans/wasteguide...>]  
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11. [Wavelength Publications Ltd 2001](#) [PDF-395K]

Mar 2004

...acid, 2-ethylhexyl ester acrylic acid, **glycerol** propoxylate triester acrylic acid, glycidyl...salt alimemazine alitame alizarin alkali **cellulose** alkali lignin alkane(C11-C14) sulfonic...acid, ethyl ester p -aminobenzoic acid, **glycerol** monoester o -aminobenzoic acid, methyl...

[<http://home.btclick.com/wavelength/wp1025.pdf>]

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12. [AppendixA.xls](#) [PDF-631K]

Apr 2005

...ALLYL PROPYL DISULFIDE 2706 ALLYL THIOUREA 3610 ALODINE 1201 (Cr03,FERRICYANIDE,FLUORIDE) 11478 ALPHACEL NON-NUTRITIVE BULK (**CELLULOSE**) 12175 ALPHAKETO GLUTARIC ACID 6858 ALPHAZURINE (A) 2505 ALTOSID (4% METHOPRENE) 7150 ALTOZAR 8013 ALUM 2707 ALUM CARMINE...

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13. [National Occupational Exposure Survey \(1981 - 1983\), Agents Observed in PHOTOGRAPHIC PROCESS MACHINE OPERATORS, OCC 774](#) [89K]

Dec 2004

...CARBOXYMETHYL ETHER, SODIUM SALT X6246 **CELLULOSE**, ETHYL 2-HYDROXYETHYL ETHER X5864 **CELLULOSE**, ETHYL ETHER X4471 CESIUM 80588 CETYL...GLUTARALDEHYDE X9639 GLYCERIDES, COCO DI- 35085 **GLYCEROL** 83110 GLYCERYL MONOOLEATE 82942 GLYCERYL...MENTHAN-3-ONE, P-, (1R,4S)-(M)- 44440 **MENTHOL** X6896 **MENTHOL**, (1R,3R,4S)-(M)- 44870...

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14. [food.pdf](#) [PDF-485K]

Jun 2003

leffingwell.com Foreword JETRO compiles English materials in order to widely introduce Japan's regulations as well as relevant laws and systems to foreign parties involved.

[<http://www.leffingwell.com/Japanese%20Food%20Additives...>]

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15. [Untitled](#) [Word-3MB]

Apr 2000

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[<http://www.linguistics.ucla.edu/people/hayes/120a/dict...>]

[similar results](#)

16. [EPA Office of Pesticide Programs](#) [ASCII-118K]

Oct 2003

...anhydride, triethanolamine salts"3 Gravel3 Epoxidized tall-oil fatty acids with tall-oil rosin3 Tall oil fatty acid **soap** N-C16-18-alkyl trimethylenediamine3 "Benzenesulfonic acid, C8-24-alkyl derivs."3 Polyoxyethylene sorbitan tetratallate3...

[<http://www.mindfully.org/Pesticide/EPA-Inerts-List.txt>]


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17. [COATED PARTICLES, METHODS OF MAKING AND USING](#)

**ANDERSON, David, M. / LYOTROPIC THERAPEUTICS, INC., PATENT COOPERATION TREATY APPLICATION**, Dec 2003

A particle coated with a nonlamellar material such as a nonlamellar crystalline material, a nonlamellar amorphous material, or a nonlamellar semi-crystalline material includes an


internal matrix core having at least one a nanostructured liquid phase,...

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☐ **18. STABILIZED ASCORBIC ACID DERIVATIVES**

**NISHIMURA, Norihito / ISHII, Hiroshi / SAITO, Makoto / SHOWA DENKO K. K.,**  
*PATENT COOPERATION TREATY APPLICATION*, Oct 2003


An ascorbic acid derivative, which is a compound represented by the following general formula (1) or a salt thereof:  $\text{Chemical Formula 1}$  (1)(wherein X and Y each represents H or a protective group for OH, R 1 and R 2 each represents an...

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☐ **19. TOPICAL COMPOSITIONS FOR REGULATING THE OILY/SHINY APPEARANCE OF SKIN**

**BIEDERMANN, Kimberly, Anne / SCHUBERT, Harry, L. / PARRAN, John, Joseph /**  
**THE PROCTER & / GAMBLE COMPANY, EUROPEAN PATENT**, Sep 2000


Technical Field The present invention relates to methods for inhibiting sebaceous gland activity in mammalian skin using dehydroacetic acid, or pharmaceutically acceptable salts thereof, in a dermatologically- acceptable carrier. The present...

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☐ **20. TOPICAL COSMETIC COMPOSITION COMPRISING AN ALPHA-BETA-UNSATURATED ESTER AS BONDING AGENT**

**BEKELE, Haimanot / MOTLEY, Curtis, Bobby / MORRISSEY, Christopher, Todd /**  
**THE PROCTER GAMBLE COMPANY, PATENT COOPERATION TREATY APPLICATION**, Dec 2002

The present invention relates to cosmetic compositions that comprise a safe and effective amount of a aldehyde or ketonea Schiffs base bonding agent comprising the structure wherein X represents a cosmetic benefit agent; L represents an optional...

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- ☐ 1. [FUNGICIDAL AGENT CONTAINING N-CHLOROTAURINE AND USE THEREOF](#)  
**NAGL, Markus / NEHER, Andreas / GOTTARDI, Waldemar, PATENT COOPERATION TREATY APPLICATION**, Mar 2002  
 A fungicidal agent for treating infectious diseases caused by fungi contains N-chlorotaurine or one of its salts in aqueous solution, optionally with usual additives.  
**Full text available at patent office. For more in-depth searching go to** LexisNexis  
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- ☐ 2. [REDUCTION OF HAIR GROWTH USING INHIBITORS OF MATRIX METALLOPROTEINASES](#)  
**STYCZYNSKI, Peter / AHLUWALIA, Gurpreet, S. / SHANDER, Douglas / HANDELMAN, Josef, H. / THE GILLETTE COMPANY, EUROPEAN PATENT**, Mar 2001  
 ...2-yl)propyl&rsqb;-N', N'-dimethyl-L-leucinamide, trifluoroacetate (J. Med. Chem. 36:4030-4039, 1993) marimastat (BB-2516) N-chlorotaurine eicosapentaenoic acid matlystatin-B actinonin (3-&lsqb;&lsqb;1- &lsqb;&lsqb;2-(hydroxymethyl)-1-pyrrolidinyl&rsqb;carbamoyl...  
**Full text available at patent office. For more in-depth searching go to** LexisNexis  
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- ☐ 3. [ANTI-CANCER COMBINATION AND USE THEREOF](#)  
**BEN-SASSON, Shmuel, A. / TSIRULNIKOV, Lilia / VAINSTEIN, Vladimir / YISSUM RESEARCH DEVELOPMENT COMPANY OF THE HEBREW UNIVERSITY OF JERUSALEM, PATENT COOPERATION TREATY APPLICATION**, Jul 2003  
 The present invention relates to the surprising discovery that the combination of several agents, each well known for its established role in treatinf cancer, inflammation, hemostasis, bone resorption or serving as a solubilizing vehicle, results in a...  
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- ☐ 4. [COMPOSITIONS COMPRISING COLLAGEN AND METALLOPROTEASE INHIBITORS](#)  
**HUNTER, William, L. / GRAVETT, David, M. / TOLEIKIS, Philip, M. / MAITI, Arpita / ANGIOTECH PHARMACEUTICALS, INC., PATENT COOPERATION TREATY APPLICATION**, Jul 2003

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Compositions comprising collagen and at least one metalloprotease inhibitor, and methods of making and using same are provided.

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☐ 5. METHODS FOR DIAGNOSING AND TREATING A DISEASE MEDIATED BY DECREASED MMP-2 FUNCTION

**MARTIGNETTI, John, Attilio / DESNICK, Robert, J. / MOUNT SINAI SCHOOL OF MEDICINE OF NEW YORK UNIVERSITY, PATENT COOPERATION TREATY APPLICATION**, Jan 2003

The present invention relates to a method for the prevention or treatment of a disease mediated by decreased MMP-2 function. This may result from an aberrant interaction of molecules that stimulate or inhibit MMP-2 protein synthesis, stability, or...

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☐ 6. CHLORAMINES AS ANTIVIRAL AGENTS

**FLISS, Henry / UNIVERSITY OF OTTAWA, PATENT COOPERATION TREATY APPLICATION**, Apr 2002

...focused on the antiviral properties of N- **chlorotaurine** Previous research had shown its bactericidal...antiviral properties ( 31) In this study, N-**chlorotaurine** was used against Herpes Simplex Virus...findings support the conclusion that N- **chlorotaurine** has a role in the destruction of pathogens...

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☐ 7. HALOGENATED COMPOSITION, METHOD FOR PREPARING SAME AND USES THEREOF  
**MAINNEMARE, Arnaud / MAINNEMARE, Arnaud, PATENT COOPERATION TREATY APPLICATION**, Aug 2002

The invention concerns pharmaceutical compositions comprising (i) at least a halogenated composition and (ii) at least a N-halogenated derivative of at least a compound selected among zwitterion and/or amino acid compounds. The halogenated composition...

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☐ 8. A MATRIX METALLOPROTEINASE (MMP-25) EXPRESSED IN SKIN CELL

**FAJARDO, Mark / WANG, Kai / SMITH, Ryan / MOSS, Patrick / DARWIN MOLECULAR CORPORATION, PATENT COOPERATION TREATY APPLICATION**, Sep 2001

This invention provides nucleic acids and polypeptides encoding a novel family of matrix metalloproteinases herein designated as MMP-25 and variants of the same. MMP-25 is preferentially expressed in skin cells of a mammal, particularly in breast...





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☐ 9. REDUCTION OF HAIR GROWTH USING INHIBITORS OF MATRIX METALLOPROTEINASES  
**STYCZYNSKI, Peter / AHLUWALIA, Gurpreet, S. / SHANDER, Douglas / HANDELMAN, Joseph, H., PATENT COOPERATION TREATY APPLICATION**, Dec 1999

...propyl-; -N', N'-dimethyl-L- leucinamide, trifluoroacetate (J. Med Chem. 36:4030-4039, 1993) marimastat (BB-2516) N- **chlorotaurine** eicosapentaenoic acid matlystatin-B actinonin (3-; 1- ; 2- (hydroxymethyl)-l-pyrrolidinyl; carbamoyl...

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-  **10. FOOD PRESERVATION BY EXTENDED HYDRAULIC PRESSURE**  
**HIRSCH, Gerald, Phillip / HIRSCH, Gerald, Phillip, PATENT COOPERATION TREATY APPLICATION**, Jul 1998  
This invention describes the preservation of food by the application of hydraulic pressure. It has been discovered that holding for periods of days allows preservation including stopping the ripening process. Cooked foods are preserved by the...  
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-  **11. REDUCTION OF HAIR GROWTH**  
**STYCZYNSKI, Peter / AHLUWALIA, Gurpreet, S. / SHANDER, Douglas / HANDELMAN, Joseph, H., PATENT COOPERATION TREATY APPLICATION**, Jun 1998  
...J. Med Chem. 36:4030-4039, 1993) marimistat (BB-2516) N-**chlorotaurine** eicosapentaenoic acid matlystatin- 13 actinonin (3-&lsqb...The method of claim 1, wherein said inhibitor comprises N- **chlorotaurine**. 6. The method of claim 1, wherein said inhibitor comprises...  
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TAURINE BROMAMINE FOR INHIBITING PATHOGENIC BACTERIA AND FUNGI GROWTH AS WELL AS IN A MICROBICIDAL COMPOSITION  
 TAURIN BROMAMIN FUR DIE INHIBIERUNG VON PATHOGENEN BAKTERIEN UND PILZWACHSTUM SOWIE IN EINER MIKROBIZIDEN ZUSAMMENSETZUNG

PROCEDE POUR INHIBER LA CROISSANCE DE BACTERIES ET DE CHAMPIGNONS  
PATHOGENES ET COMPOSITION MICROBICIDE

PATENT ASSIGNEE:

Marcinkiewicz, Janusz, (5043620), ul. Wesele 19/2, 30 127 Krakow, (PL),  
(Applicant designated States: all)  
Kasprowicz, Andrzej, (5043640), ul. Luzycka 65/63, 30-658 Krakow, (PL),  
(Applicant designated States: all)  
Remin, Ewa, (5043650), ul. Smolensk 20/4, 31-112 Krakow, (PL), (Applicant  
designated States: all)  
Remin, Andrzej, (5043660), ul. Smolensk 20/4, 31-112 Krakow, (PL),  
(Applicant designated States: all)  
Galos-Hudy, Malgorzata, (5043670), Czernichow 4, 32-070 Czernichow, Krakow  
, (PL), (Applicant designated States: all)

INVENTOR:

MARCINKIEWICZ , Janusz, ul. Wesele 19/2, PL-30-127 Krakow, (PL)  
KASPROWICZ , Andrzej, ul. Luzycka 65/63, PL-30-658 Krakow, (PL)

LEGAL REPRESENTATIVE:

Hudy, Ludwik (137711), Kancelaria Patentowa Patelha, Czernichow 4, 32-070  
Czernichow Krakow, (PL)

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INVENTOR:

MARCINKIEWICZ , Janusz...

...PL)

KASPROWICZ , Andrzej...

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PROCEDE POUR INHIBER LA CROISSANCE DE BACTERIES ET DE CHAMPIGNONS  
PATHOGENES ET COMPOSITION MICROBICIDE

Patent Applicant/Assignee:

REMIN Ewa, ul. Smolensk 20/4, PL-31-112 Krakow, PL, PL (Residence), PL  
(Nationality), (For all designated states except: US)  
REMIN Andrzej, ul. Smolensk 20/4, PL-31-112 Krakow, PL, PL (Residence),  
PL (Nationality), (For all designated states except: US)  
GALOS-HUDY Malgorzata, Czernichow 4, PL-32-070 Czernichow, Krakow, PL, PL  
(Residence), PL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MARCINKIEWICZ Janusz, ul. Wesele 19/2, PL-30-127 Krakow, PL, PL  
(Residence), PL (Nationality), (Designated for all)  
KASPROWICZ Andrzej, ul. Luzyczna 65/63, PL-30-658 Krakow, PL, PL  
(Residence), PL (Nationality), (Designated for all)

Legal Representative:

HUDY Ludwik (agent), Czernichow 4, PL-32-070 Czernichow, Krakow, PL

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LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO  
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO  
SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
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English Abstract

In a method for inhibiting pathogenic bacteria and fungi growth, bacteria  
and fungi are treated with an effective quantity of **taurine** bromamine  
[TauBr]. The effective quantity of **taurine** bromamine [TaurBr] has  
concentrations of 10 - 100% content by weight. The microbicidal  
composition, according to the invention, contains **taurine** bromamine  
[TauBr] being its essential component at concentrations of 10 - 100% by  
weight.

French Abstract

L'invention concerne un procede pour inhiber la croissance de bacteries